Sasi Tumati

z sasitumati@gmail.com

L 2487593249

Visa: H4 EAD

In Linkedn

G GitHub

Portfolio

PROFILE SUMMARY

Experienced **Frontend Developer** with expertise in React.js and JavaScript, currently expanding skills in **Backend** like Node.js, Express, and MongoDB. Passionate about building **full-stack**, high-performance web applications with seamless user experiences.

PROFESSIONAL EXPERIENCE

Thomson Reuters (5 years) Frontend Developer

- Developed **responsive**, **SEO-optimized** legal websites for attorneys and law firms, adhering to FindLaw design and accessibility standards.
- Created customized **reusable components** using HTML, CSS, and JavaScript, ensuring brand consistency and fast page load times.
- Implemented **content management** integrations to allow attorneys to easily update bios, case results, practice areas, and blog articles.
- Collaborated with UI/UX designers and legal content teams to translate legal service needs into user-friendly, conversion-optimized layouts.
- Ensured mobile responsiveness and **cross-browser compatibility**, maintaining performance benchmarks and ADA compliance.

SKILLS

Frontend: React.js, HTML, CSS, JavaScript, Typescript, Tailwind, Sass, Bootstrap

IDE and Build Tools: Git, GitHub, Visual Studio Code

Backend: Node.js, Express.js **Databases**: MongoDB, MYSQL

PROJECTS

E-Commerce

- Developed a **full-stack** e-commerce platform using **React.js**, **Node.js**, **Express**, and **MongoDB**, supporting user authentication, cart management, and secure checkout.
- Implemented dynamic product listings and real-time inventory updates with **responsive U**I, and filtering/sorting features for enhanced user experience.
- Integrated **Razorpay** payment gateway for seamless online transactions, including order confirmation emails and transaction logging.
- Built a fully responsive, mobile-first design using **Tailwind CSS**, ensuring optimal performance across devices and browsers.

Blog Application

- Developed a **full-stack** blog application using MongoDB, Express.js, React.js, and Node.js (**MERN stack**), with role based access where only admin can create, read, update, and delete blog posts with a clean and responsive interface.
- Added rich text editing for blog creation using libraries like react-quill
- Fully responsive UI built with **Tailwind CSS** for cross-device support
- Used JWT authentication for secure login and session handling

EDUCATION

B.Tech Electronics and Communication Engineering

Jun 2007 – Jun 2011

(JNTU University) Percentage: 70%

ACHIEVEMENTS